FEDLINK Orientation to Federal Libraries and Information Centers Series:

The Natural and Physical Sciences Department of the Smithsonian Libraries

Date

Thursday, February 15, 2018

Time

2:00 pm - 4:00 pm (Meet in lobby at 1:50 pm)

Place

National Museum of Natural History 10th & Constitution Ave., NW Washington, DC (Please use the Constitution Ave. entrance.)

Metro/Directions

Federal Triangle Station (Blue, Silver or Orange Lines)

Sponsor

FEDLINK Education Working Group

Information

Call FEDLINK (202) 707-4813 TTY (202) 707-4995 Request ADA accommodations five business days in advance at ADA@loc.gov.

Registration

Free, but advanced registration is required. Register online here! Limited to 20 attendees.

Cancellations

Please notify FEDLINK at (202) 707-4848 if you cannot attend to allow those on the waiting list an opportunity to register.



At the center of research across the Smithsonian are the branches and librarians of the Smithsonian Libraries, a network of 21 specialized libraries.

The Natural and Physical Sciences Department, headquartered at the National Museum of Natural History (NMNH) has 19 staff who provide professional and technical library services for the researchers at the NMNH, the National Zoological Park, the Smithsonian Conservation Biology Institute, the Smithsonian Environmental Research Center and the Smithsonian Tropical Research Institute.

A rich assortment of collections serve users throughout the Natural History Museum building, most residing



next to corresponding museum departments. They include the main library, Anthropology, Botany, Entomology, Invertebrate Zoology, Mammals, Birds, Fishes/Reptiles, Mineral Sciences, Vertebrate Paleontology, and Kellogg (marine mammals) libraries.

This orientation will include a behind-thescenes tour to some of these libraries to experience the integral role they play in Smithsonian research.

Attendees will also receive an update on the Biodiversity Heritage Library. A global digitizing effort, an introduction to Smithsonian Research Online, an expanding online collection of published research from all Smithsonian scholars.

